

# SANYO AM/FM PORTABLE RADIO RP 5311 (z) SERVICE MANUAL



A PRODUCT OF SANYO ELECTRIC CO., LTD.

Frequency Ranges:

MW (AM) 510 - 1605 kHz

FΜ 87.5 - 108 MHz

Intermediate Frequencies:

MW (AM) 455 kHz (for Canada) 460 kHz (for Continental)

FM Converter

Transistors:

FM 10.7 MHz FM RF Amplifier 2SC930E

2SC930D

2SA101 MW Converter 2SC930E x 2 FM/MW IF Amplifiers 2SC930E FM IF Amplifier 2SB185 Audio Amplifier

2SC537 2SB187 Audio Driver

2SD187

Audio Output

Diodes:

Sensitivity:

MW  $70\mu V/m$  (for 50 mW output)

FM 4μV

Power Output:

Maximum 500 mW

Undistorted 300 mW

Power Source:

6V DC; Four 1.5V Penlight Batteries and

117 V AC for Canada market (RP 5311 PF)

220 V AC for Continental Market (RP 5311 Z/SM)

Current Drain:

No signal 15 mA

Maximum 150 mA

Outlets:

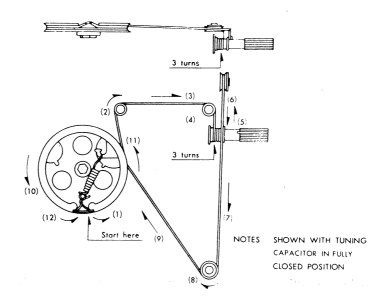
8 Ohm Earphone & FM Stereocast Adaptor

Speaker: Cabinet Dimensions: 2-1/4" PM Dynamic Speaker 7-3/8"(W) x 4-7/8"(H) x 2-1/8"(D)

Weight:

1-3/8 lbs.

### DIAL CORD STRINGING



### TO TAKE OUT CHASSIS

- 1. Remove two screws on the cabinet back, and separate the cabinet back.
- 2. Remove three slide knobs and a tuning control knob.
- 3. Remove three screws (marked in red) on the chassis.
- 4. Then take out the chassis carefully.

### **GENERAL ALIGNMENT CONDITIONS**

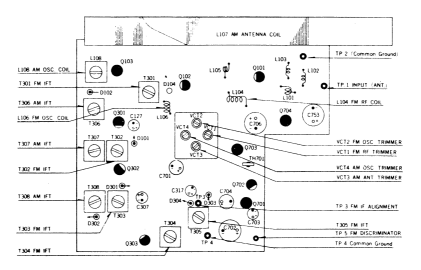
- 1. The position of volume control is at maximum position.
- 2. The position of tone control is at "HIGH" position.
- 3. Signal input must be kept as low as possible to avoid overload.
- 4. Use an output of the highest possible sensitivity.
- 5. Standard modulation is 400 Hz at 30% amplitude (for AM) and 22.5 kHz deviation (for FM).

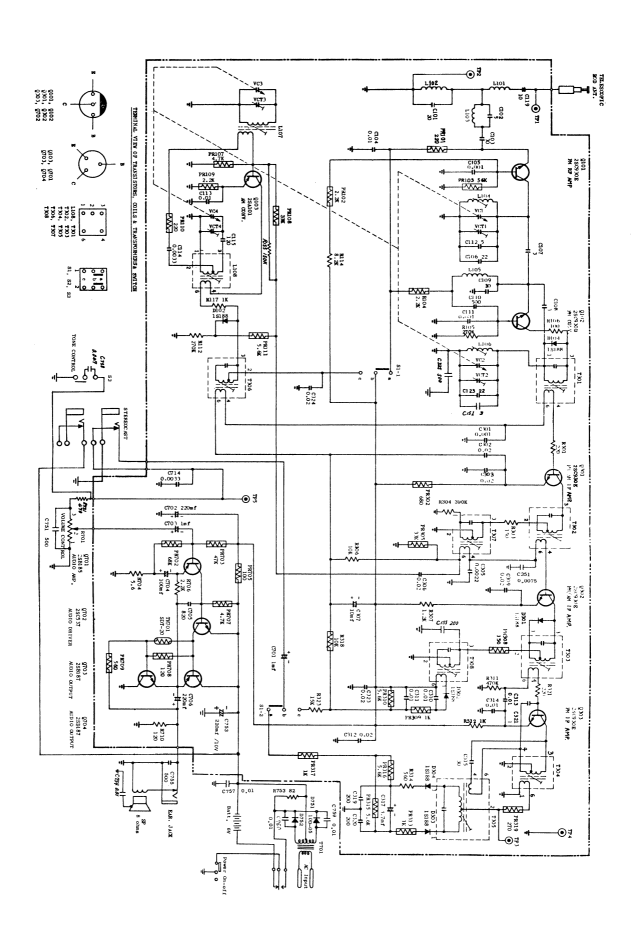
### AM BAND - Band selector switch in AM position

- 1			·	<del></del>			
	Step	Connection of Signal Gen.	Input Signal Frequency	Dial Setting of Radio	Connection of Output Meter	Adjust	Remarks
	1	Loop Antenna	455 kHz 460 kHz	Lowest End	Across Speaker	IFT T306, T307, & T308	Adjust for Maximum.
	2	Same	600 kHz	600 kHz	Same	Osc. Coil L108	Same
	3	Same	1400 kHz	1400 kHz	Same	Osc. Trim VCT4	Same
	4	Same	600 kHz	600 kHz	Same	Ant. Coil L107	Same
	5	Same	1400 kHz	1400 kHz	Same	Ant. Trim. VCT3	Same
	6	Repeat steps 2 thru 5 to obtain maximum sensitivity.					

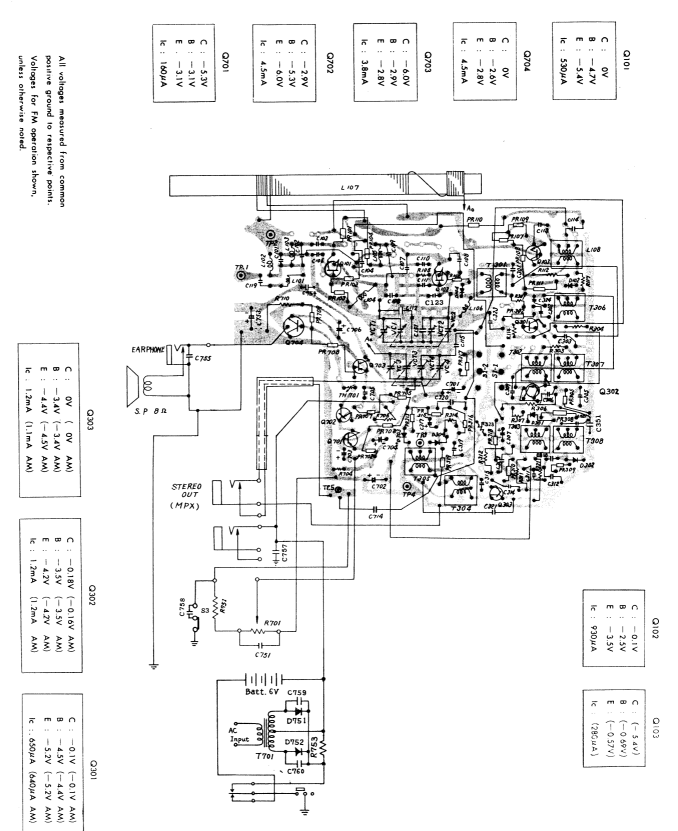
## FM BAND - Band selector switch in FM position

Step	Connection of Signal Generator	Input Signal Frequency	Dial Setting of Radio	Connection of Meter or Oscilloscope	Adjust	Remarks
7	Connect Sweep Marker Gener- ator to TP. 1 and TP. 2.	10.7 MHz	Lowest End	Connect scope input cable thru network to TP, 3 and TP, 4,	IFT T301, T302, T303, & T304.	Adjust for maximum sensitivity with symmetrical curve.
8	Same	10.7 MHz	Lowest End	Connect scope input cable thru network to R 317 and TP.4.	IFT T305	Adjust for symmetrical "S" curve.
9	Connect Signal Generator to TP. 1 and TP.2.	90 MHz	90 MHz	Connect V.T.V.M. across speaker	Osc. Coil L106	Adjust for maximum.
10	Same	106 MHz	106 MHz	Same	Osc. Trimmer VCT2	Same
11	Same	90 MHz	90 MHz	Same	RF Coil L104	Same
12	Same	106 MHz	106 MHz	Same	RF Trimmer VCT 1	Same
13 Repeat steps 9 thru 12 to obtain maximum sensitivity.						





# AP 5311 CIRCUIT BOARD DIAGRAM (Bottom View)



Part No. Description Q'ty Schematic Location Part No. Description  PACKING    123-6-411R 463	1 SM 1 PF, Canada RP 5311 PF M enna ARPHONE ply ve End e, Top			
123-6-411R 463   Operating Instructions   1	1 PF, Canada RP 5311 PF M Renna EARPHONE ply ve End e, Top			
123-6-411R 463 123-6-141R 374 123-6-144R 282  Individual Carton Foam-plastic Cushion Cushion, Handle, 80×170×1.5t Polypropylene Bag, 300×280 123-6-472R 306 09 123-6-472R 292 07 123-6-472R 293 08 123-6-472R 293 07 123-6-472R 293	1 PF, Canada RP 5311 PF M  enna ARPHONE ply ve End e, Top			
Comparison   Com	enna EARPHONE ply ve End ve, Top			
123-6-433R 101 Catalogué, RP 5311 PF only 1 Garantee Card, RP 5311 PF only 1 4-226R 384 Printed Circuit Board, Transformer mtg. 4-226R 132 Printed Circuit Board, Review of the control of				
CABINET SEMI-CONDUCTORS	SEMI-CONDUCTORS			
R-AR577 Cabinet Assembly, RP 5311 Z 1 Q101 2SC930E Transistor				
123-2-111R 142 02	IF stage)			
123-2-122R 149	ik) k) a pair			
123-6-424R 127	tor			
R-AR578				
123-2-143R 280 01 R-AR579 Cabinet Assembly, RP 5311 SM 1 L101,102, 4-265R 050A Coil, VHF, 6-1/2 turns	c			
123-2-111R 142 02 123-2-126R 260 01 123-2-141R 309	s			
123-0-171R 141 123-2-271R 159 123-2-273R 106 123-2-	s 5311 PF, Canada			
123-2-457R 104				
Cushion, Slide Knob, 3.5×3.5×1.5t 6 T302,303 4-256R 195 30 IF Transformer, FM 123-2-146R 260 Dial Scale 1 T305 4-256R 023 30 IF Transformer, FM 123-0-511R 182 Pointer, Dial Scale 1 T306 4-256R 001 30 IF Transformer, FM 123-0-511R 182				
Ribbon, Cloth, Battery Take-out   1   T307   4-256R 172 30   IF Transformer, AM   123-2-135R 109 A   Eye-shot Closer, Band Selector Switch   1   T308   4-256R 002 30   IF Transformer, AM   IF Transformer, AM   Transformer, AM   Transformer, 220V, AC   T701	Step-down,			
123-2-310R 191	•			
123-2-538R 004 A Drum 1 1 RP 5311 PF, Canada 123-2-425R 002 Screw, Drum mtg. 1				
123-2-481R 008				
123-2-543R 002				
Ref. No.         Part No.         Description         R106 R-R101K R114         R-R101K R-R822K         100 ohms ±10% 1/4W R-R822K	V W			
R303   R-R151K   150 ohms ±10% 1/4W   10K ohms =10K	v V			
R701	w v v			
4-243R 136 96				

NOTES; 1. Parts orders must contain Model Number, Part Number and Description.
2. Ordering quantity of screws and / or resistors must be multiple of 10pcs.

	Description
ORS	
R-R121K R-R154K R-R471K R-R220K R-R151K R-R8N2K R-R5N6K	120 ohms ±10% 1/4W 150K ohms ±10% 1/4W 470 ohms ±10% 1/4W 22 ohms ±10% 1/4 W 150 ohms ±10% 1 W 8.2 ohms ±10% 1/4 W 5.6 ohms ±10% 1/4 W
D RESISTORS	
R-R221K ਮ-R222K	220 ohms ±10% 1/4W 2.2K ohms ±10% 1/4W
R-R563K R-R472K R-R333K R-R562K	56K ohms ±10% 1/4W 4.7K ohms ±10% 1/4W 33K ohms ±10% 1/4W 5.6K ohms ±10% 1/4W
R-R681K R-R151K R-R102K	680 ohms ±10% 1/4W 150 ohms ±10% 1/4W 1K ohms ±10% 1/4W
R-R103K R-R271K R-R683K R-R473K R-R101K R-R121K R-R561K	10K ohms ±10% 1/4W 270 ohms ±10% 1/4W 68K ohms ±10% 1/4W 47K ohms ±10% 1/4W 100 ohms ±10% 1/4W 120 ohms ±10% 1/4W 560 ohms ±10% 1/4W
TORS	
R-CKD200K R-CKD050K R-CKD300K	Ceramic 20pF ±10% 25V Ceramic 5pF ±10% 25V Ceramic 30pF ±10% 25V
R-CKD102Z	Mylar 0.01mfd ±20% 50V Ceramic 0.001mfd +80% 25V
R-CKD220J R-CKD030K R-CKD030J R-CKD501M R-CQ5332M R-CQT121J R-CKD030K R-CKD100K	Ceramic 22pF ±5% 25V Ceramic 3pF ±0.5pF 25V Ceramic 3pF ±0.25pF 25V Ceramic 500pF ±20% 25V Mylar 0.0033mfd ±20% 50V Styrol 120pF ±5% 125V Ceramic 3pF ±0.5pF 50V N3300 Ceramic 10pF ±10% 25V Ceramic 0.01mfd +80% 25V Electrolytic 4.7mfd 6.3V
	R-R121K R-R154K R-R471K R-R471K R-R471K R-R471K R-R8N2K R-R506K  ED RESISTORS  R-R221K R-R563K R-R472K R-R563K R-R472K R-R333K R-R562K  R-R681K R-R151K R-R102K  R-R103K R-R101K R-R101K R-R101K R-R101K R-R101K R-R101K R-R101K R-R101K R-R561K  TORS  R-CKD200K R-CKD030K R-CKD030K R-CKD030K R-CKD030J R-CKD030J R-CKD030J R-CKD501M R-CQS332M R-CQT121J R-CKD030K R-CKD030K R-CKD030K R-CKD102K R-CKD030K

Schematic Location	Part No.	Description	
CAPAC	ITORS		
C302,303, 306,324 C305	R-CKD203Z R-COS222M	Ceramic 0.02mfd +80% 25V  Mylar 0.0022mfd ±20% 50V	
C307 C309,312,	R-C9205-2 R-CQS203M	Electrolytic 10mfd 6.3V Mylar 0.02mfd ±20% 50V	
C319,320 C321 C701,703	R-CKD201M R-CKD010J R-C9203-2	Ceramic 200pF ±20% 25V Ceramic 1pF ±0.25pF 25V Electrolytic 1mfd 10V	
C702,706 C704 C705	R-C9879-2 R-C9880-2 R-CKD821M	Electrolytic 220mfd 10V Electrolytic 100mfd 6.3V Ceramic 820pF ±20% 25V	
VC C751,755 C752	4-222R 083 R-CKD501 <b>M</b>	Tuning Capacitor, FM-AM Gang Ceramic 500pF ±20% 50V Electrolytic 330 mfd 10V	
C753,760 C754 C756 C757,758	R-CQS203M R-CQS473M R-CKD103Z	Electrolytic 1000 mfd 10V Mylar 0.02 mfd ±20% 50V Mylar 0.047 mfd ±20% 50V Ceramic 0.01 mfd ±20% 50V	
Part No.		Description	
FASTEN	ERS		
R-Y012604 R-Y012004 R-Y032008	Screw, Pan Head Screw, Oval Cou	d, 2.6 x 4 Volume Control mtg. d, 2 x 4 Slide Switch mtg. inter-sunk Hd, 2×8, Telescopic	
R-Y062604 R-Y113006 R-Y113006 R-Y113006 R-Y113010 R-Y113006 R-Y332600 R-Y36266803 R-Y36236003 R-Y333001 R-Y333000 R-Y333000	Ant. mtg. Screw, Round Head, 2.6 x 4 Tuning Capacitor mtg. Screw, Pan Head, Tapping, 3 x 6, Bracket mtg. Screw, Pan Head, Tapping, 3 x 6, Speaker mtg. Screw, Pan Head, Tapping, 3 x 6, Circuit Board mtg. Screw, Pan Head, Tapping, 3 x 10, Chassis mtg. Screw, Pan Head, Tapping, 3 x 6. Dial Scale mtg. Spring Washer, 2.6mm dia. Drum mtg. Fiber Washer, 2.6 x 6.8 x 0.3t Pulley mtg. Fiber Washer, 2.3 x 6.0 x 0.3t Pulley mtg. Hex. Nut, 3mm dia., Handle mtg. Washer, 3mm dia. Handle mtg. Spring Washer, 3mm dia. Handle mtg.		

NOTES; 1. Parts orders must contain Model Number, Part Number and Description.
2. Ordering quantity of screws and / or resistors must be multiple of 10 pcs.

The Model Number will be found on the unit bottom. Always mention the Model Number when requesting service or repair parts for your AM/FM SOLID STATE RADIO. Any informations on repair parts may be obtained from the SANYO Authorized Service Station.

WHEN ORDERING REPAIR PARTS, ALWAYS GIVE THE FOLLOWING INFORMATION:

1. The CODE NO 2. The PART DESCRIPTION 3. The Model Number RP 5311 PF, RP 5311 SM or RP 5311 Z

SANYO ELECTRIC TRADING CO., LTD. 18-2, Keihan-hondori, MORIGUCHI, OSAKA, JAPAN

Service Stations EUROPE: Name + Address of Nearest Agent or Service Stations in Europe countries may be obtained from: "SANYO Servicecenter",

P.O.Box CH-4001 Basel'/Swizterland.

WM-609 DEC. 1972